



1/26

FIG. 1

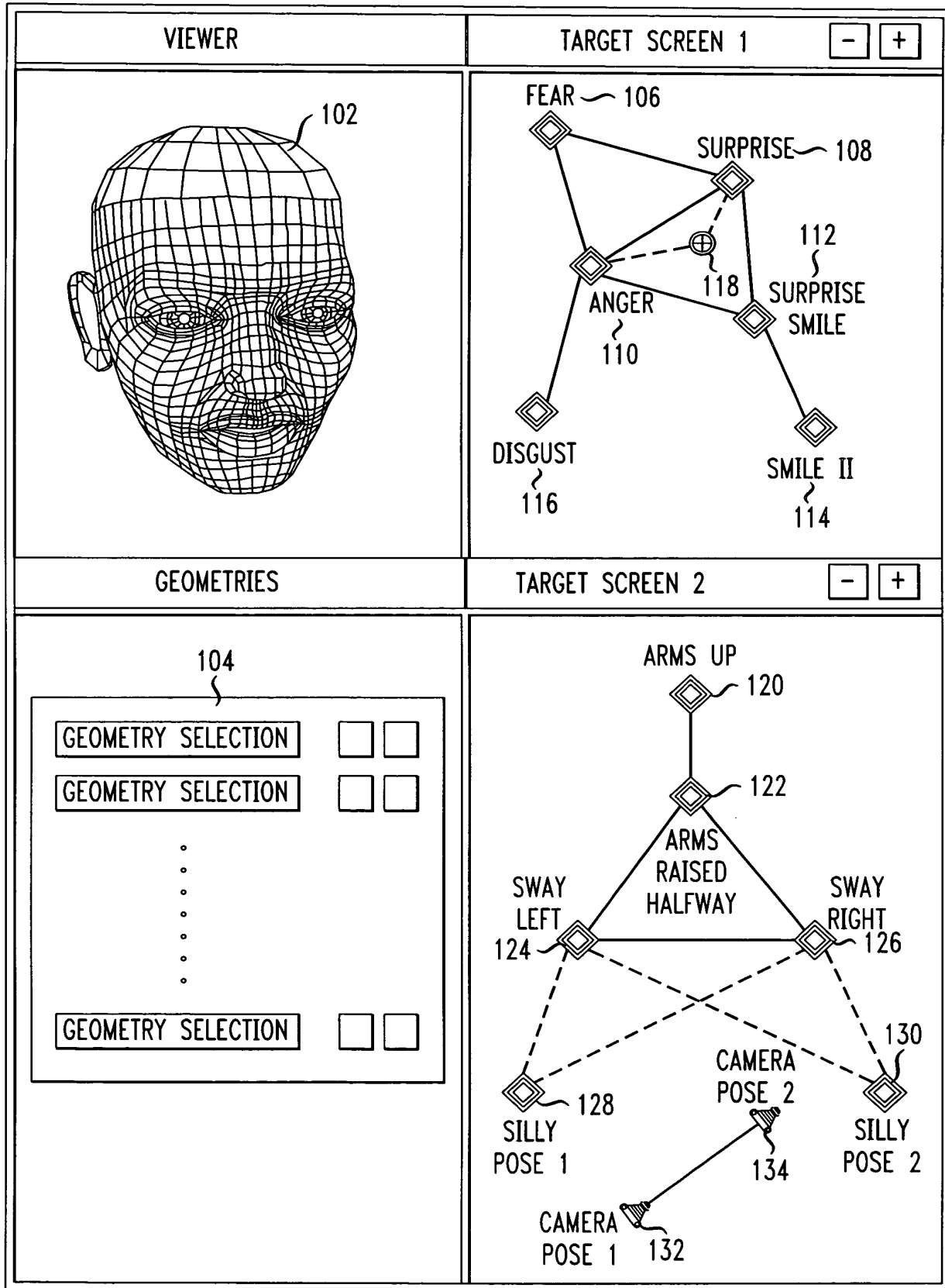




FIG. 2A

2/26

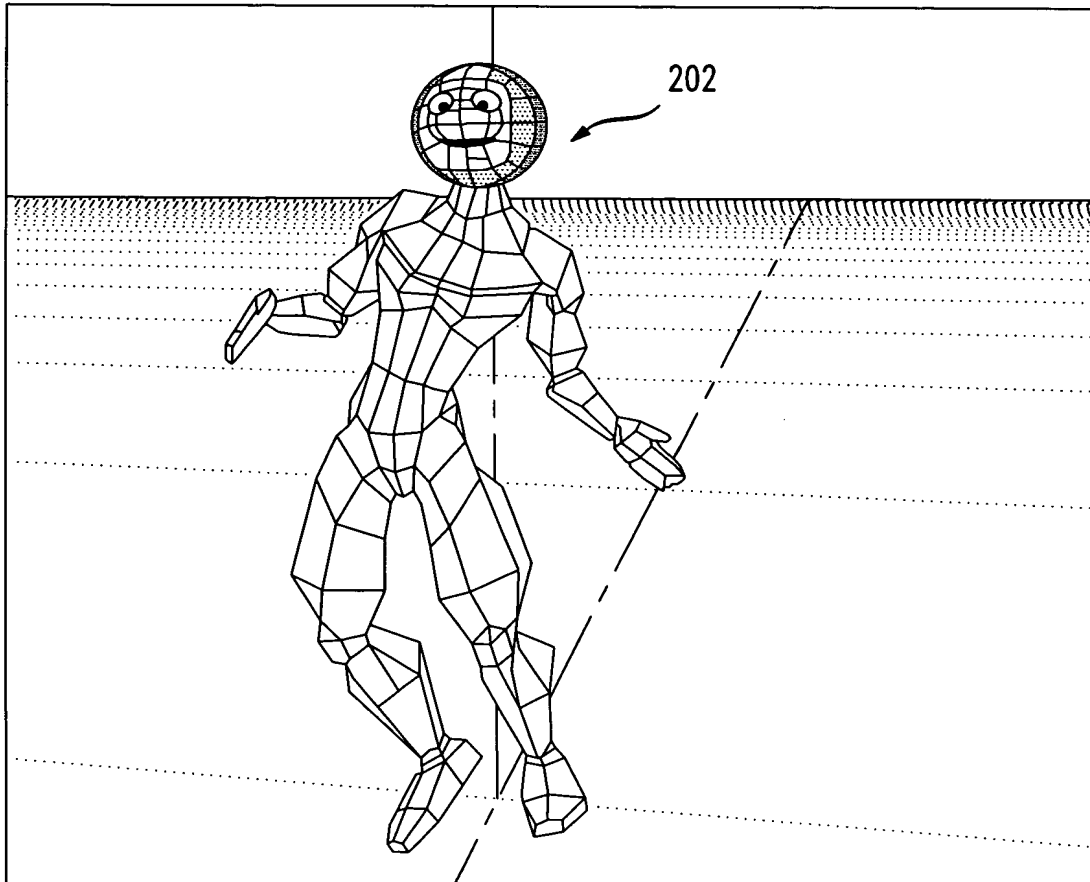
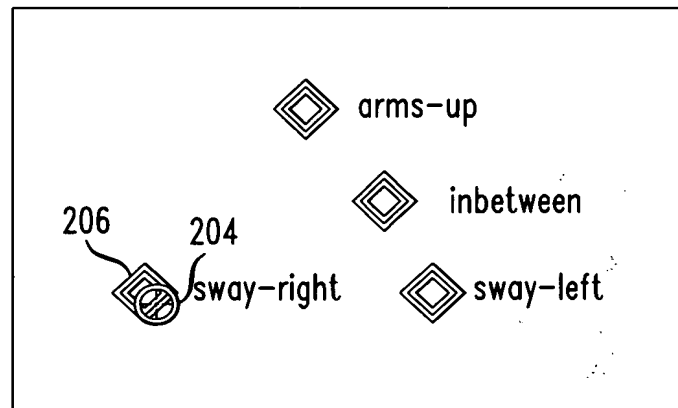


FIG. 2B





3/26

FIG. 3A

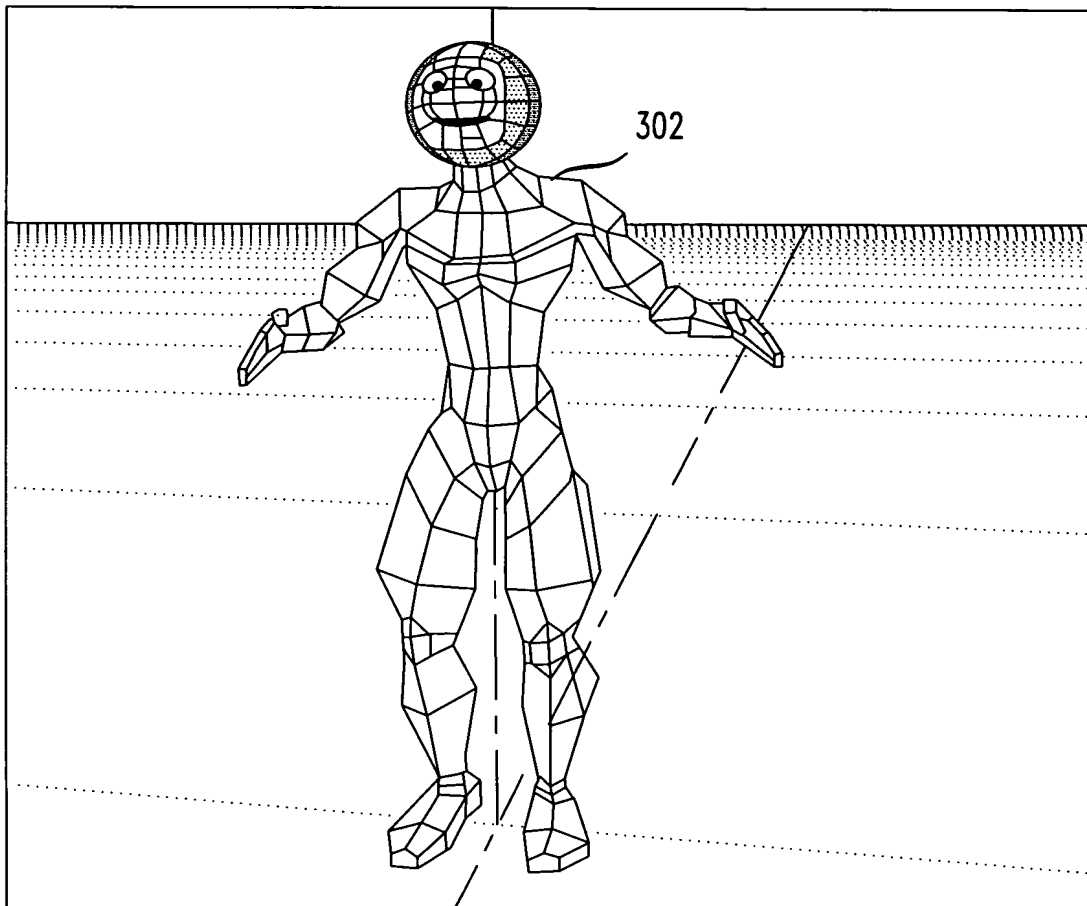
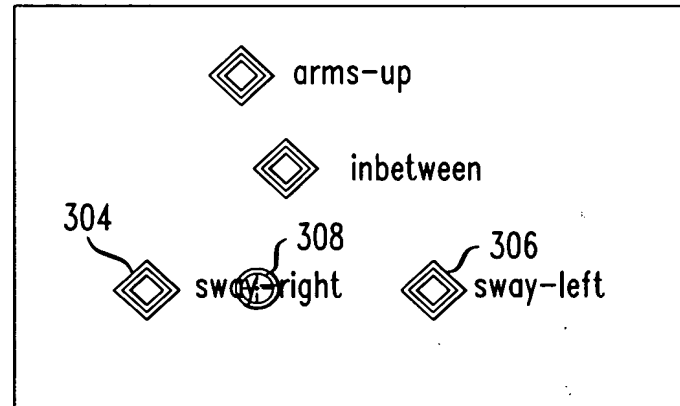


FIG. 3B



4/26

FIG. 4A

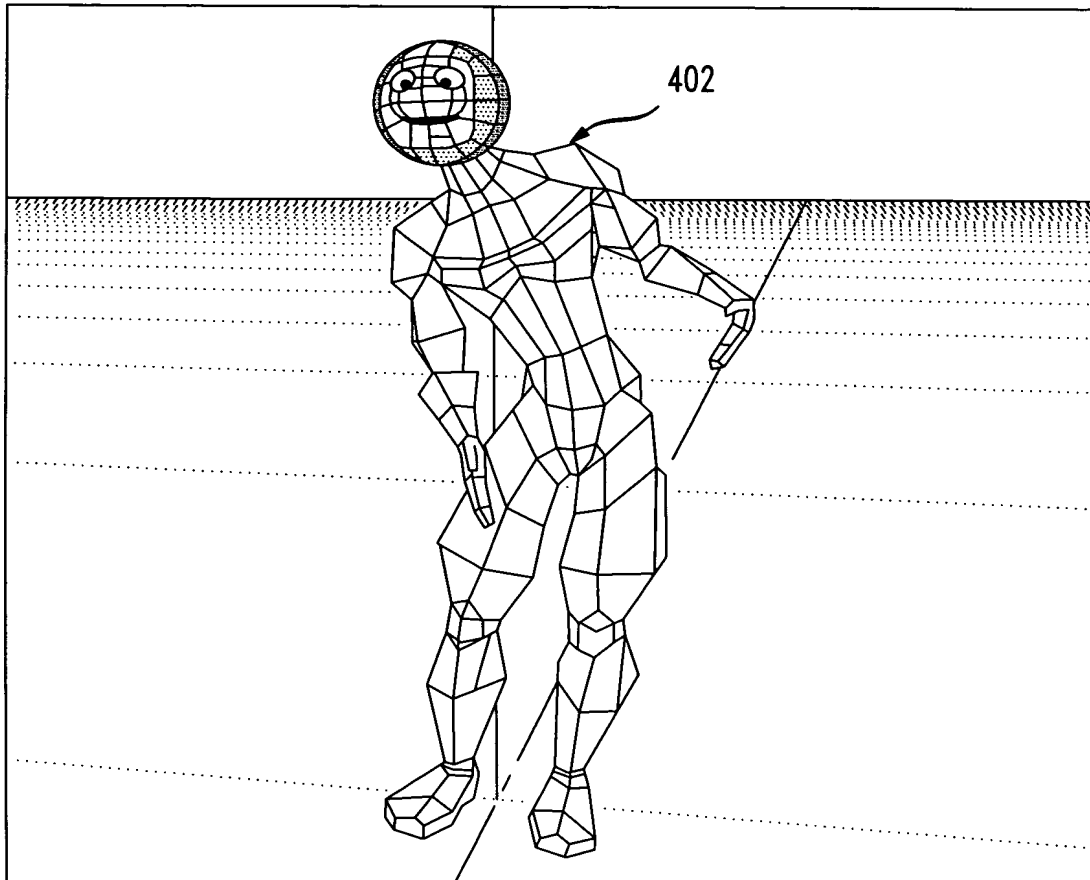


FIG. 4B

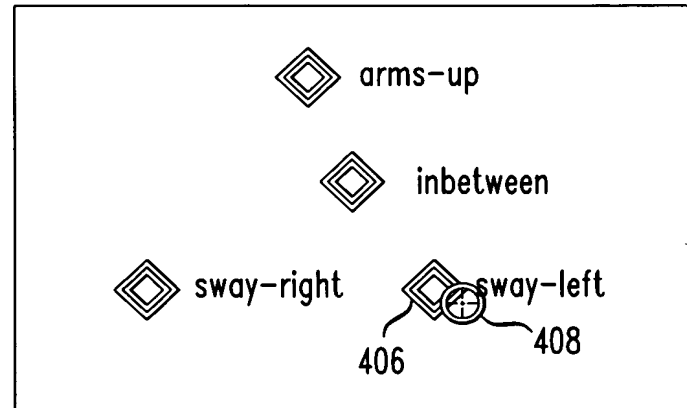




FIG. 5A

5/26

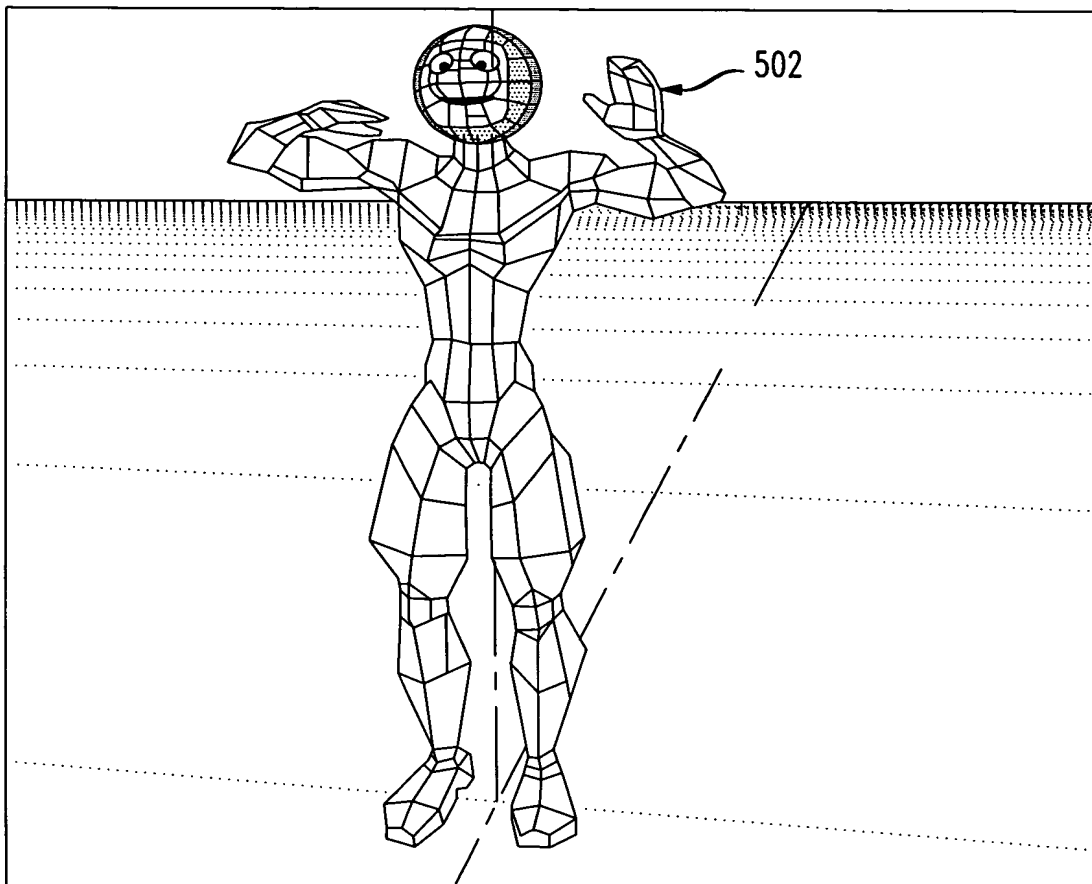


FIG. 5B

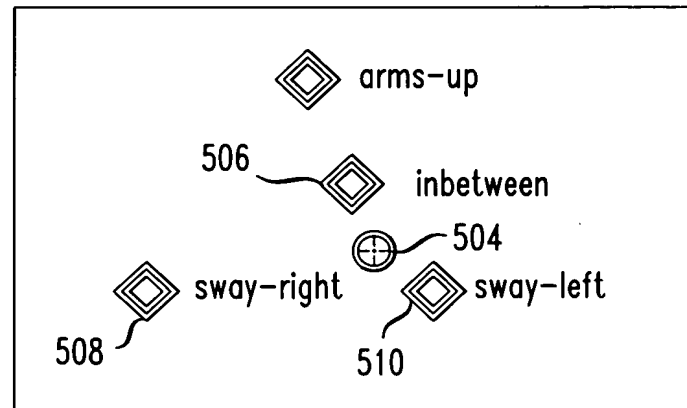




FIG. 6A

6/26

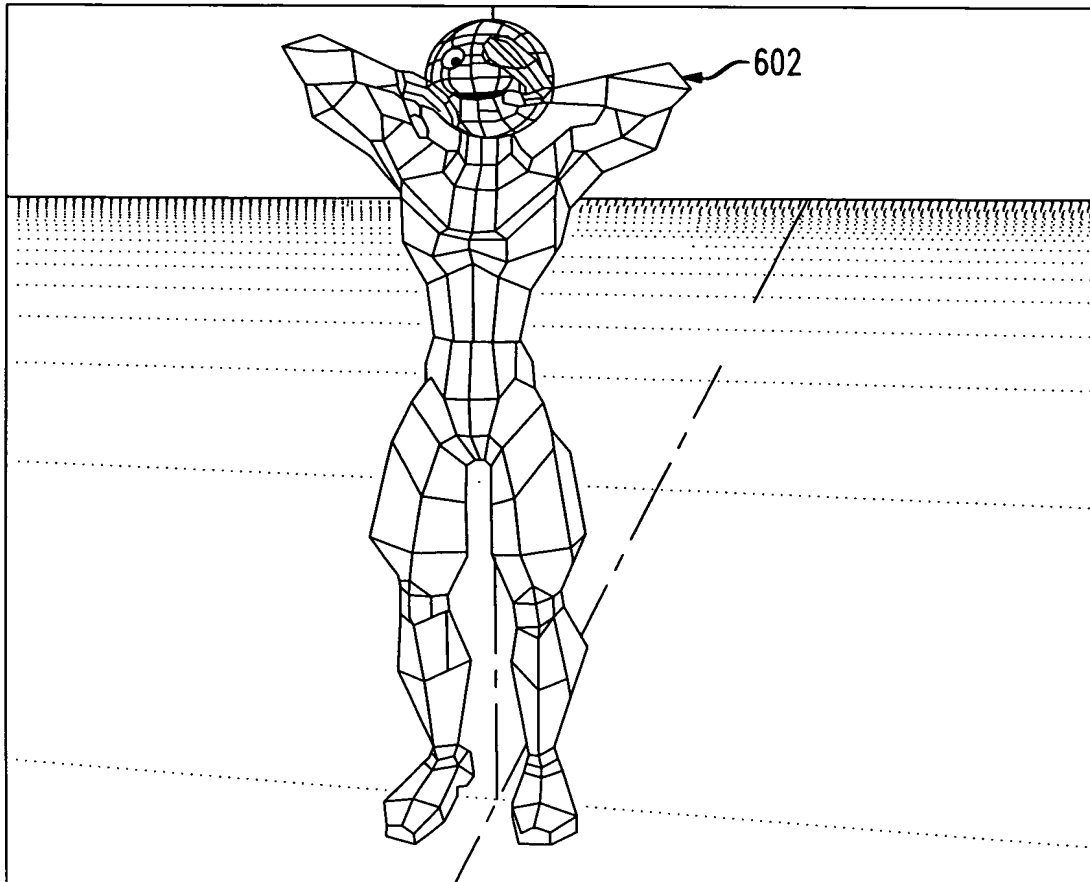
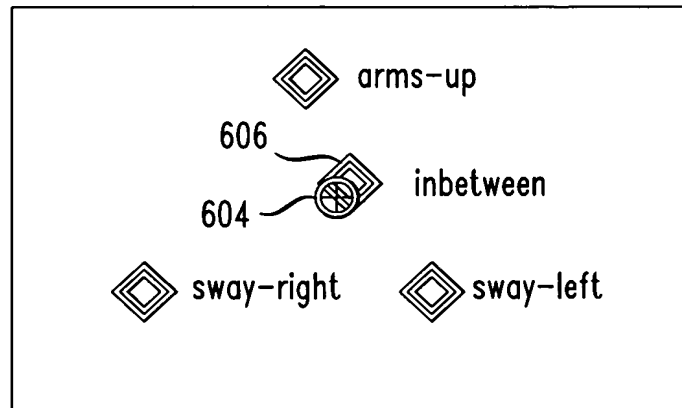


FIG. 6B



7/26

FIG. 7A

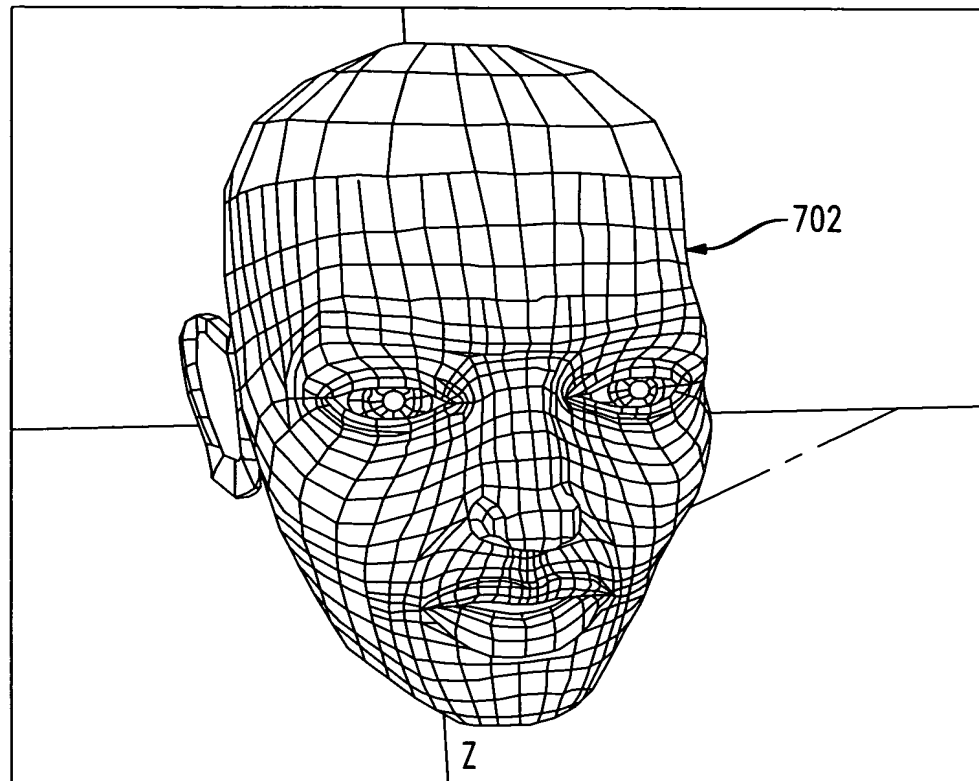
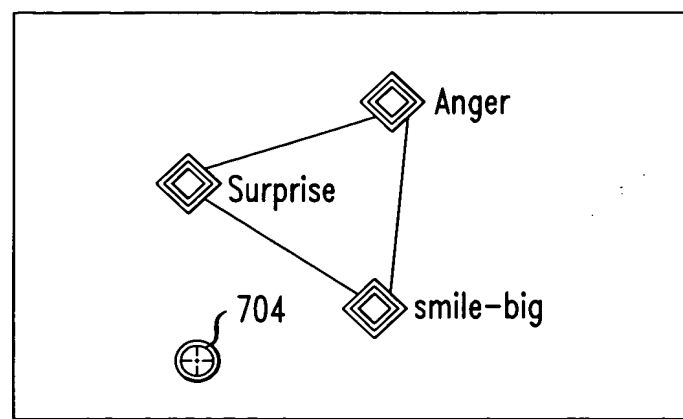


FIG. 7B





8/26

FIG. 8A

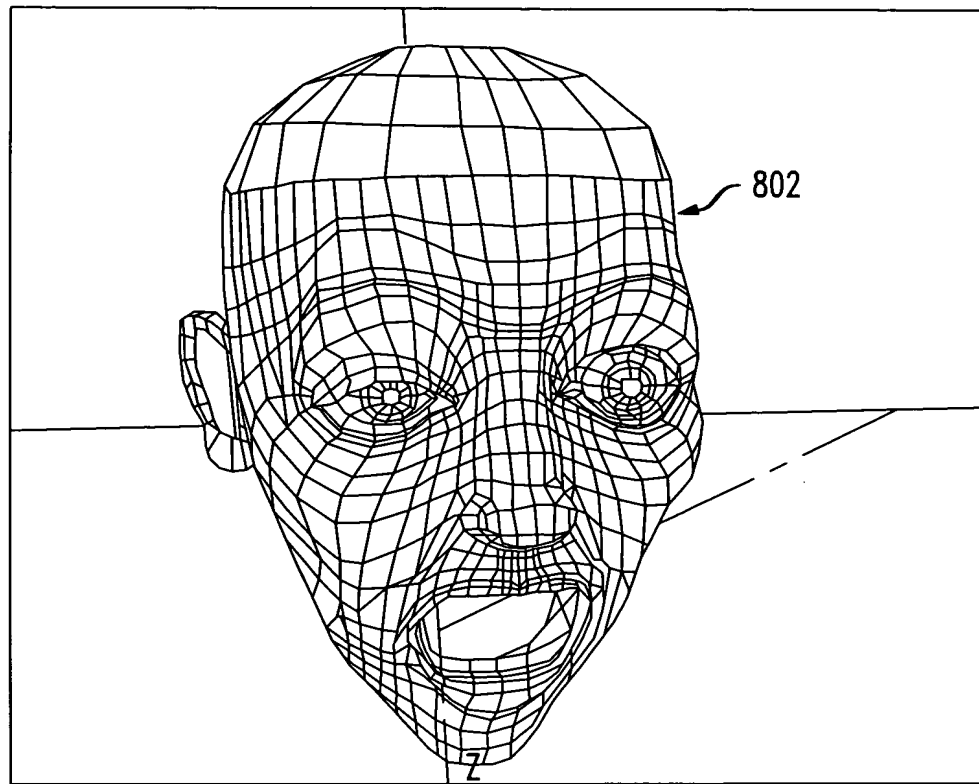
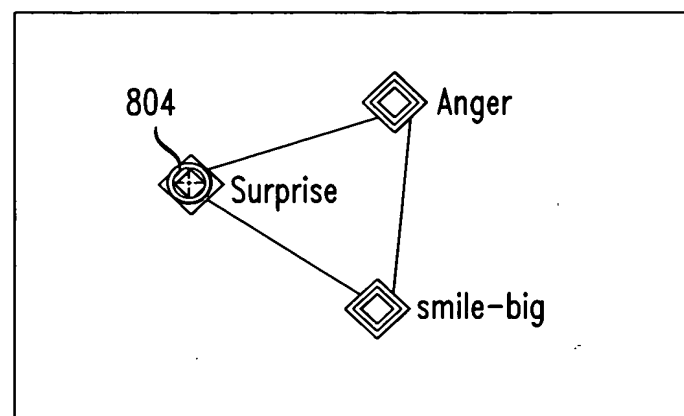


FIG. 8B





9/26

FIG. 9A

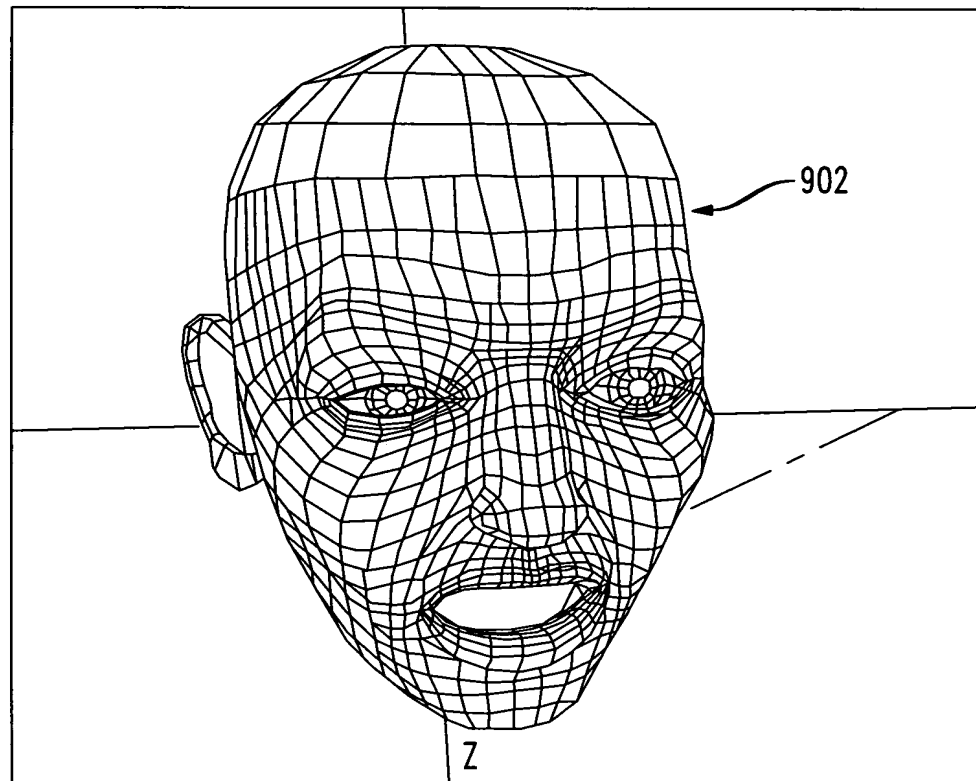
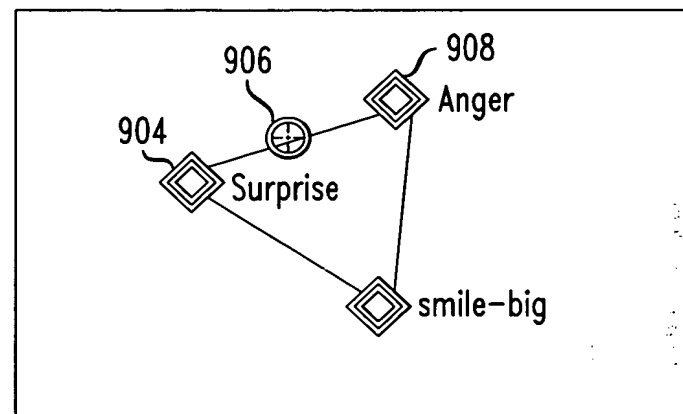


FIG. 9B





10/26

FIG. 10A

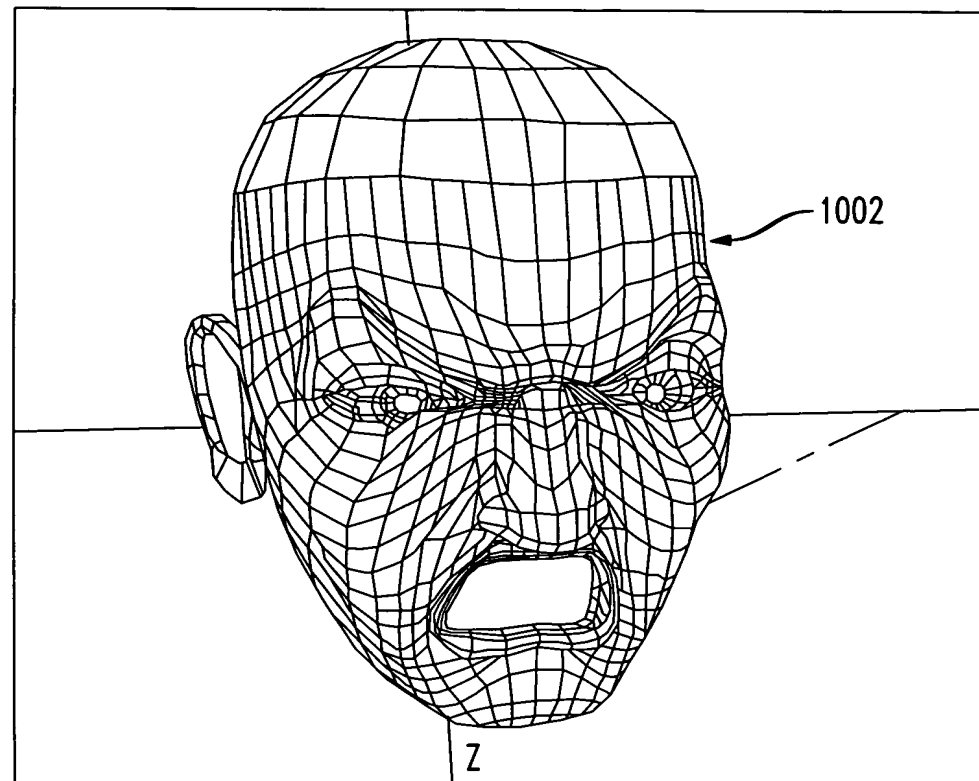
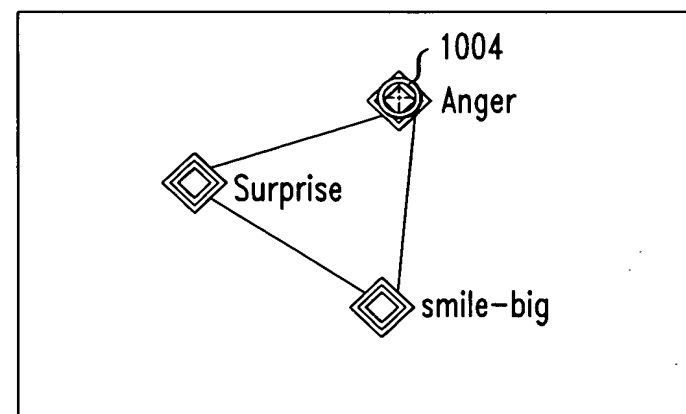


FIG. 10B





11/26

FIG. 11A

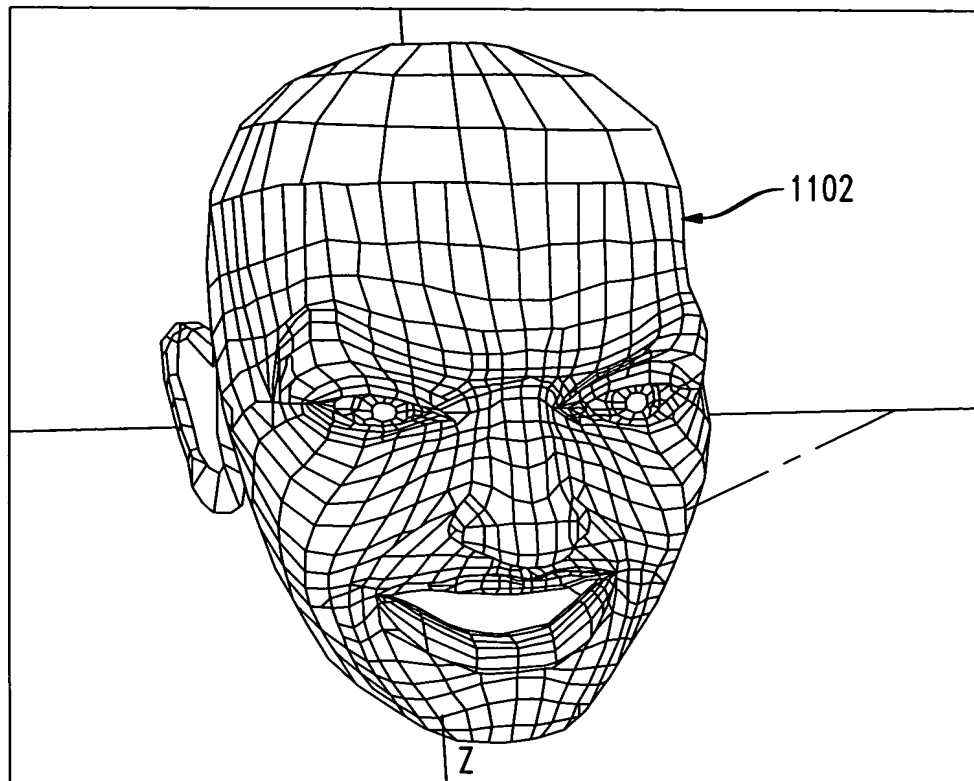
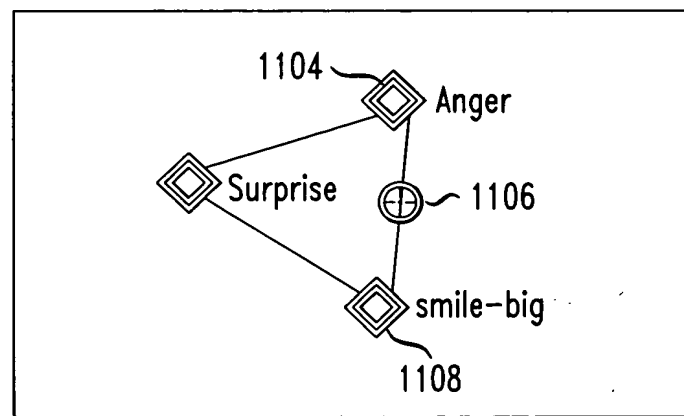


FIG. 11B





12/26

FIG. 12A

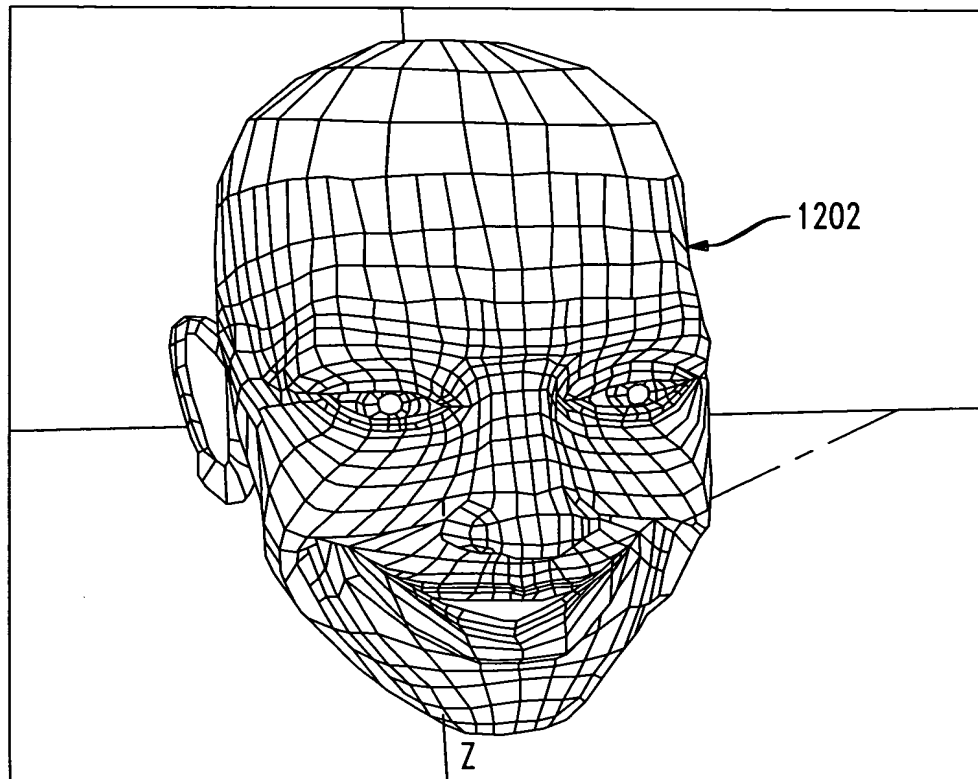
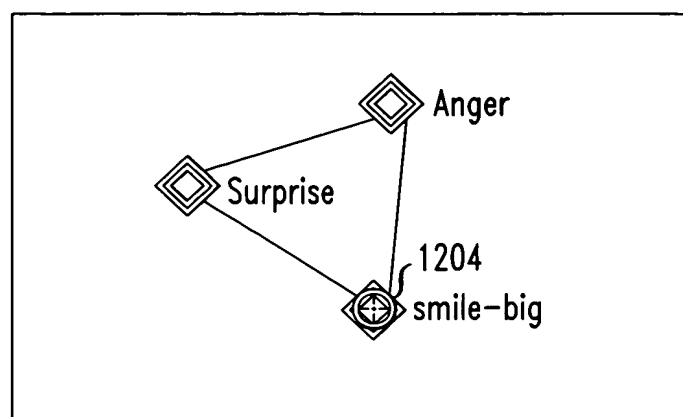


FIG. 12B





13/26

FIG. 13A

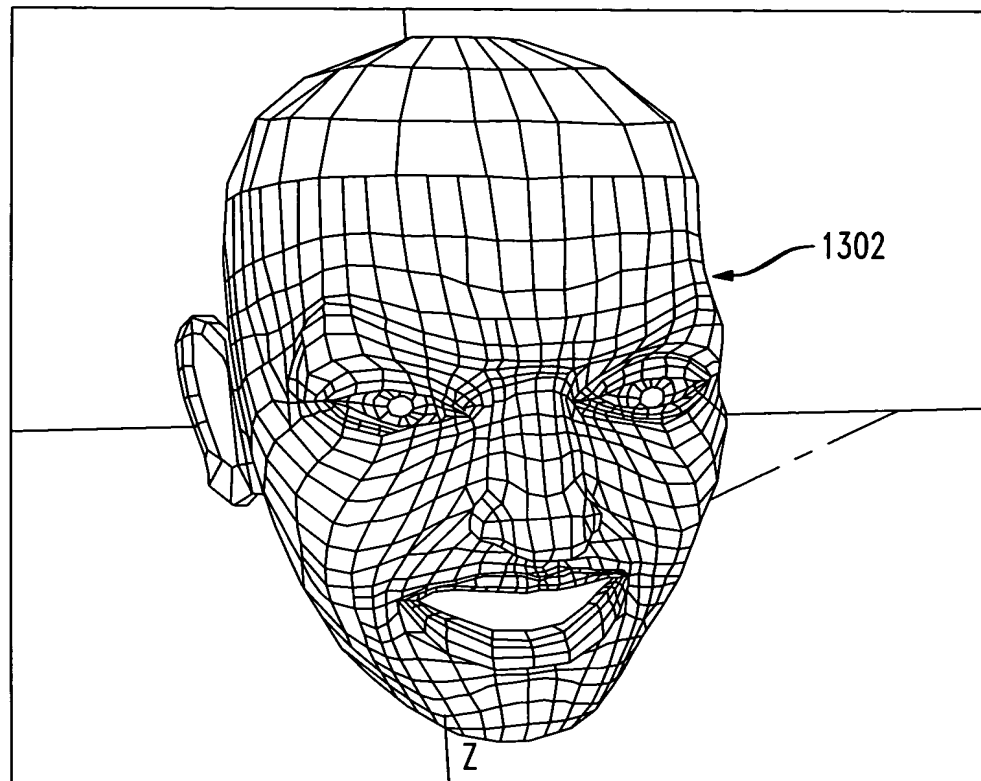


FIG. 13B

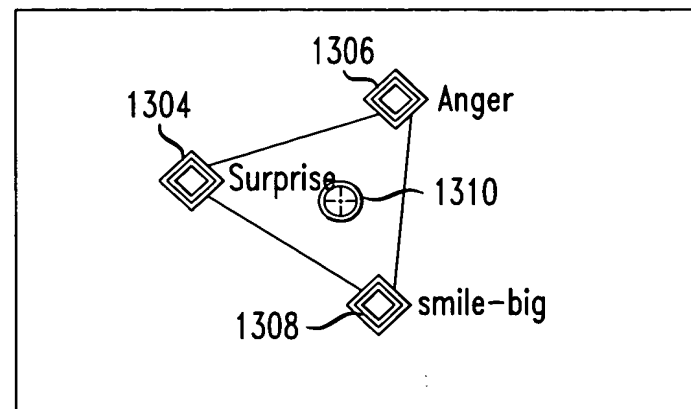




FIG. 14A

14/26

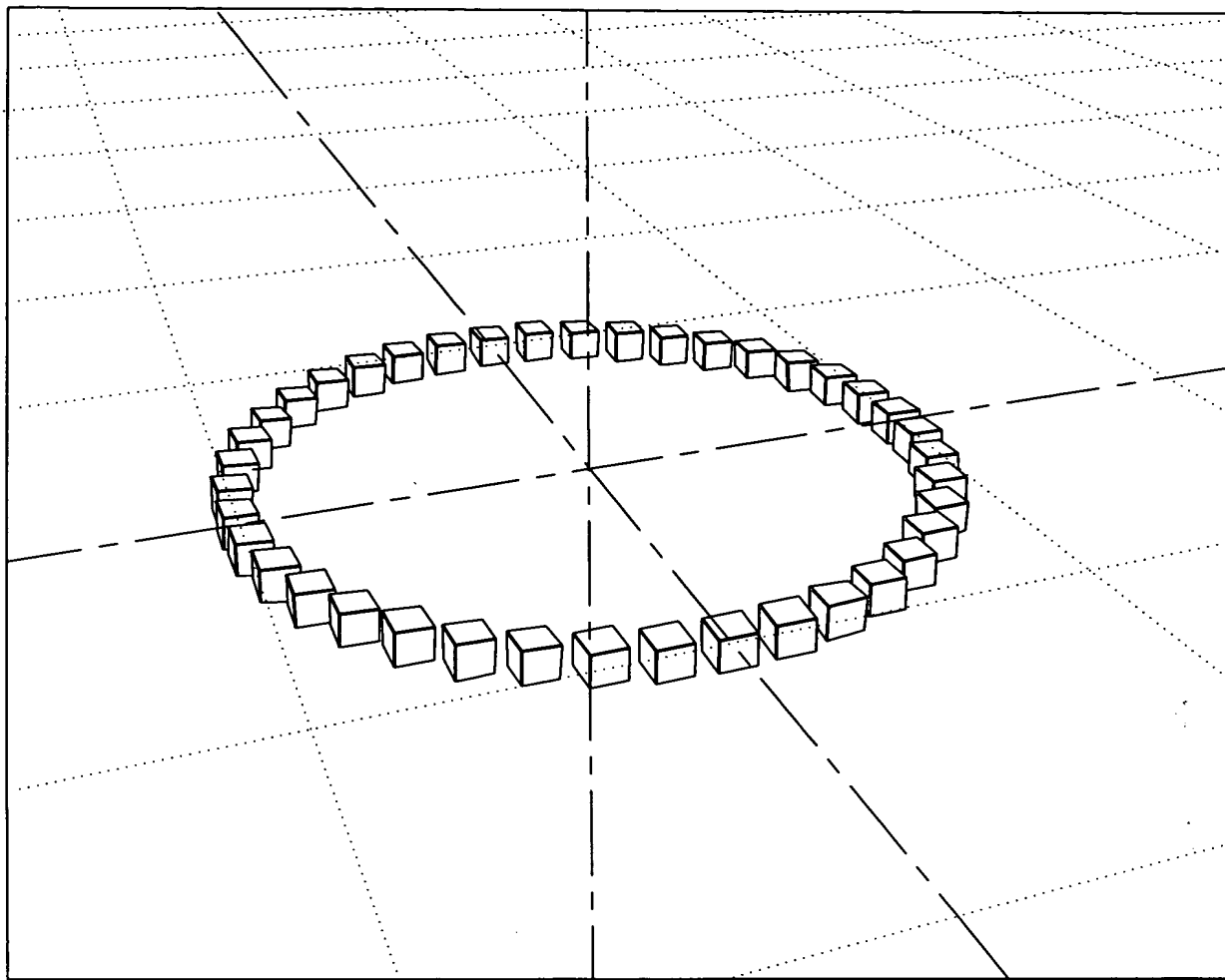


FIG. 14B

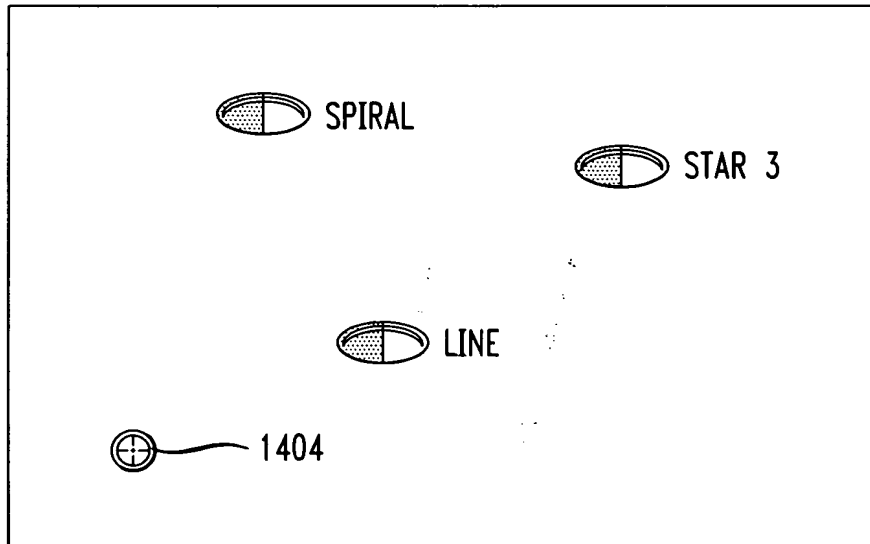




FIG. 15A

15/26

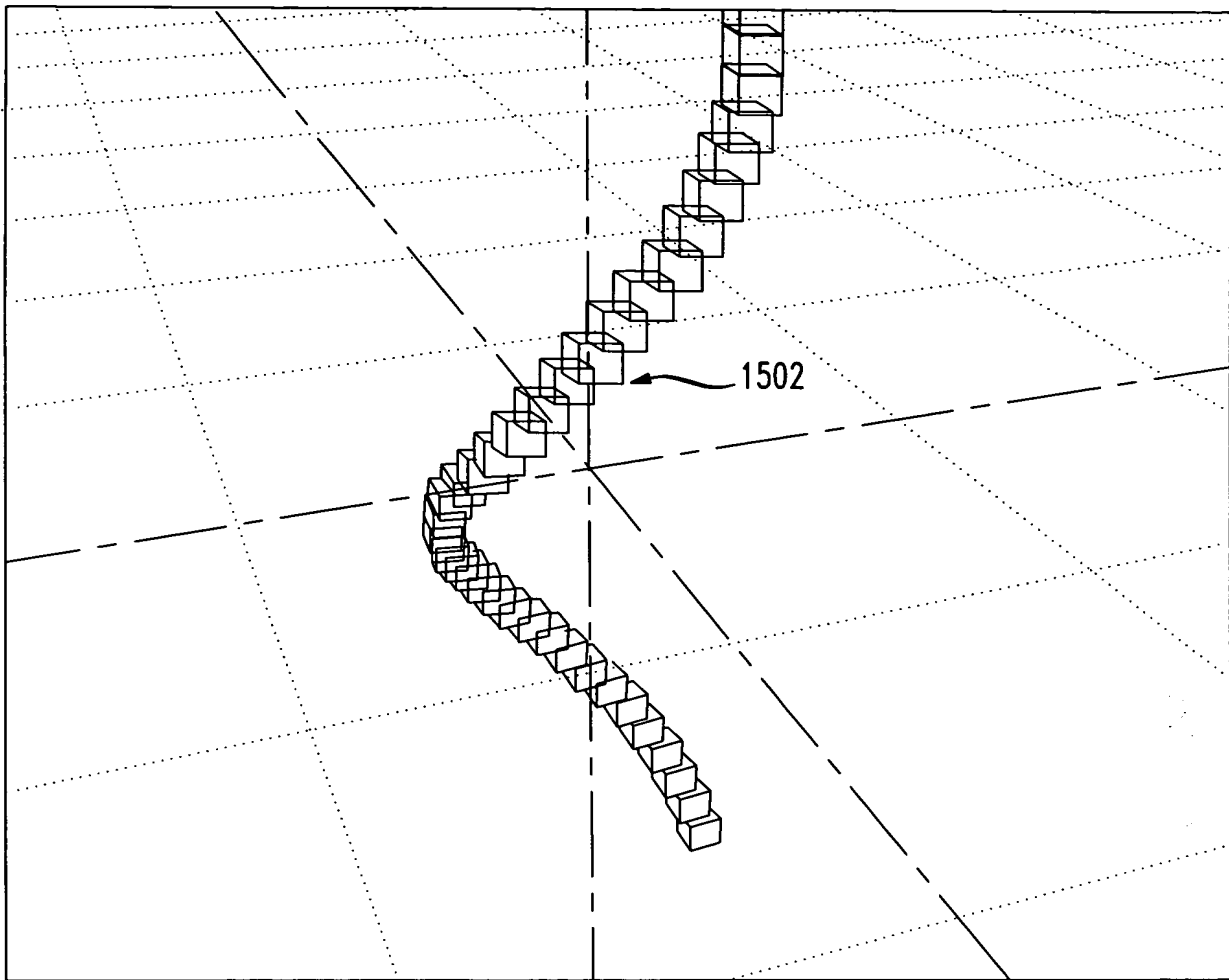
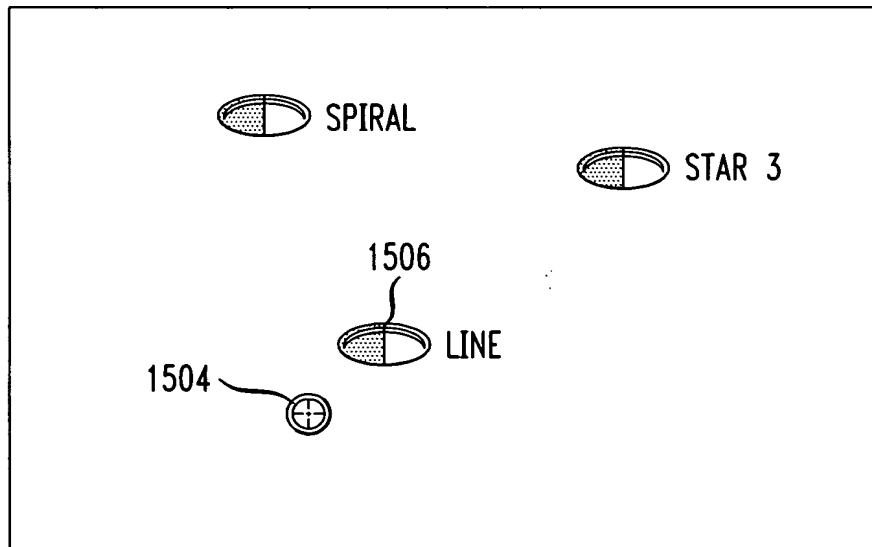


FIG. 15B



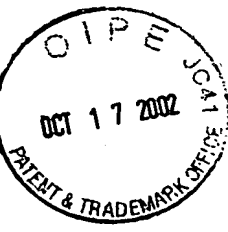


FIG. 16A

16/26

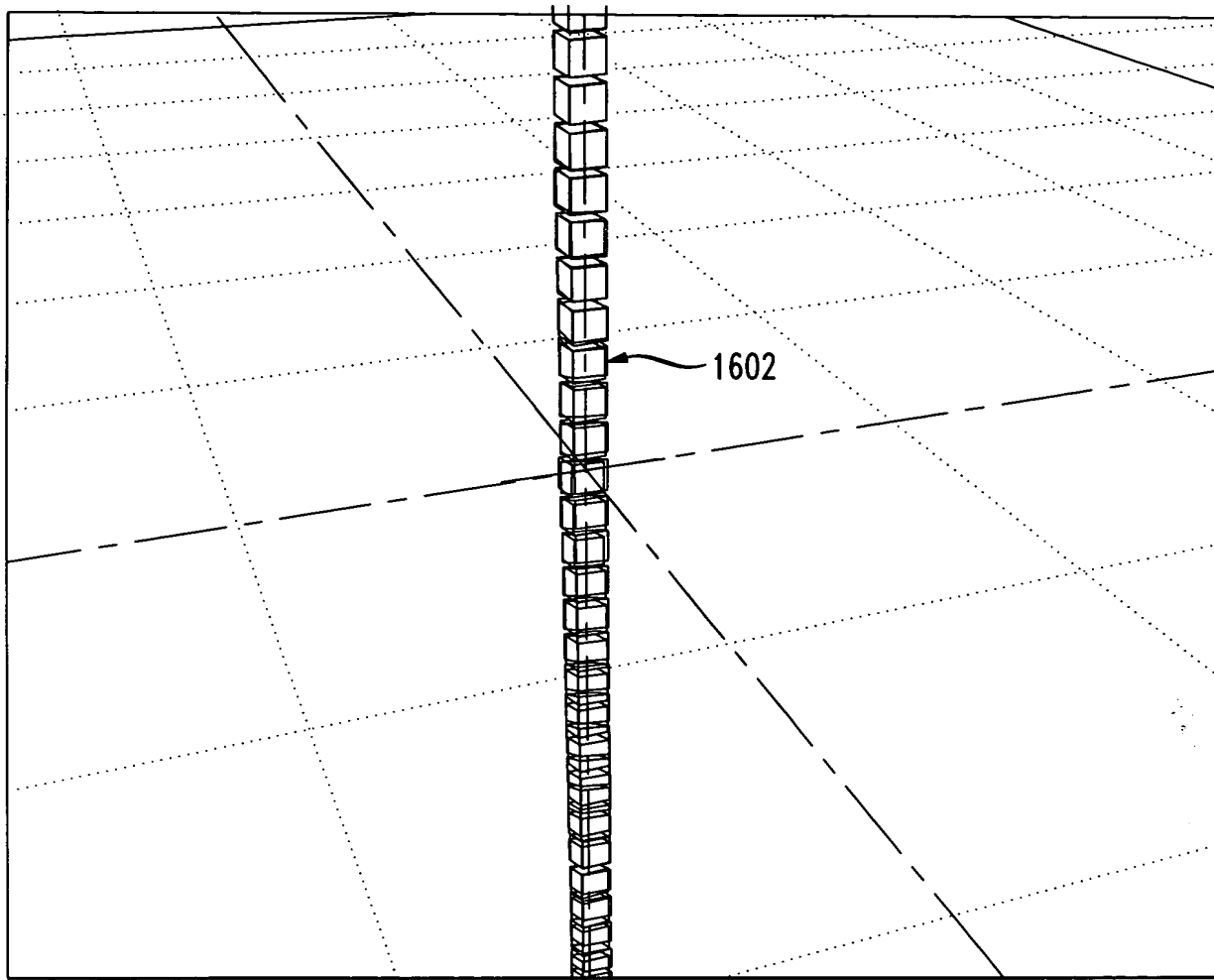


FIG. 16B

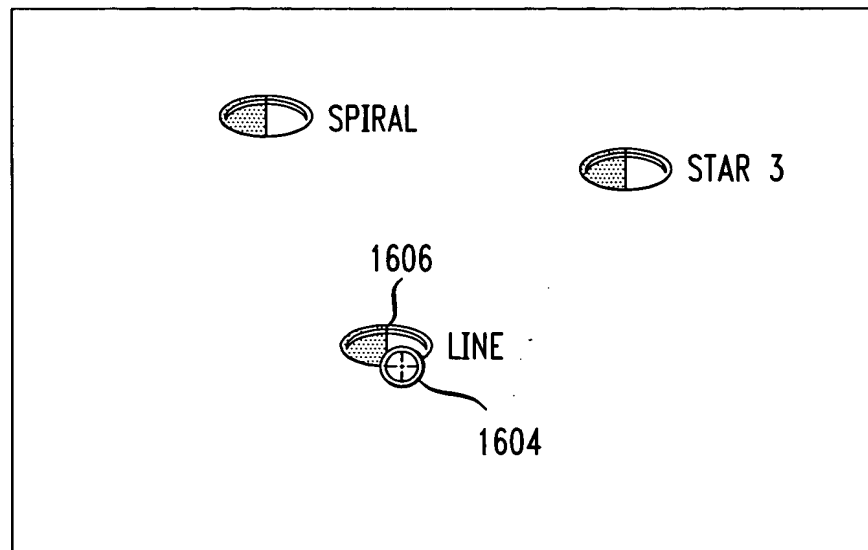




FIG. 17A

17/26

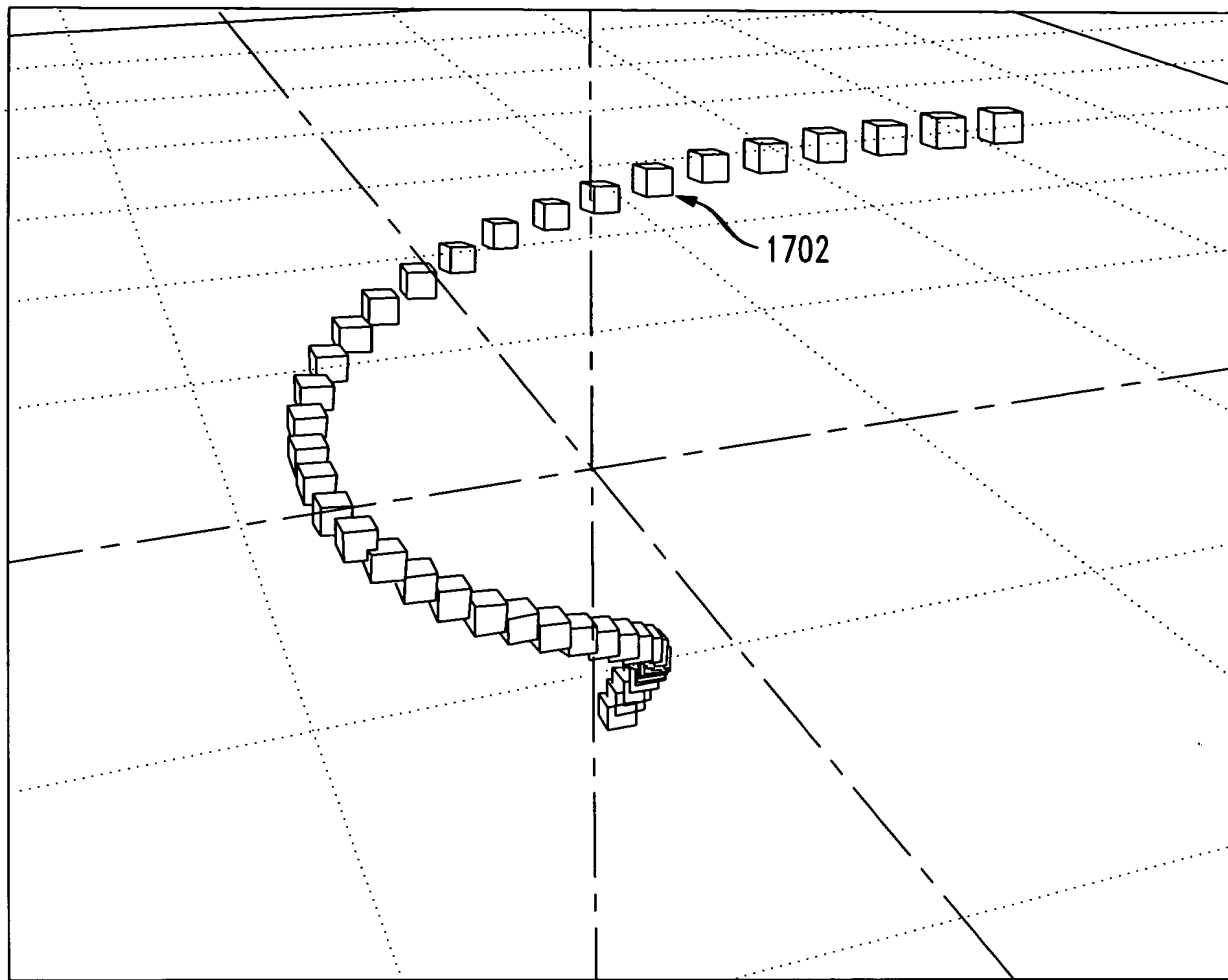


FIG. 17B

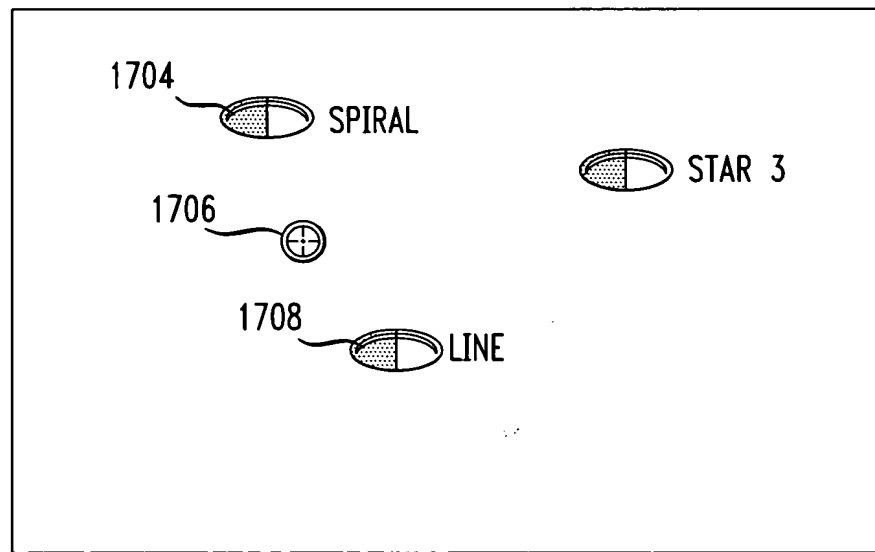




FIG. 18A

18/26

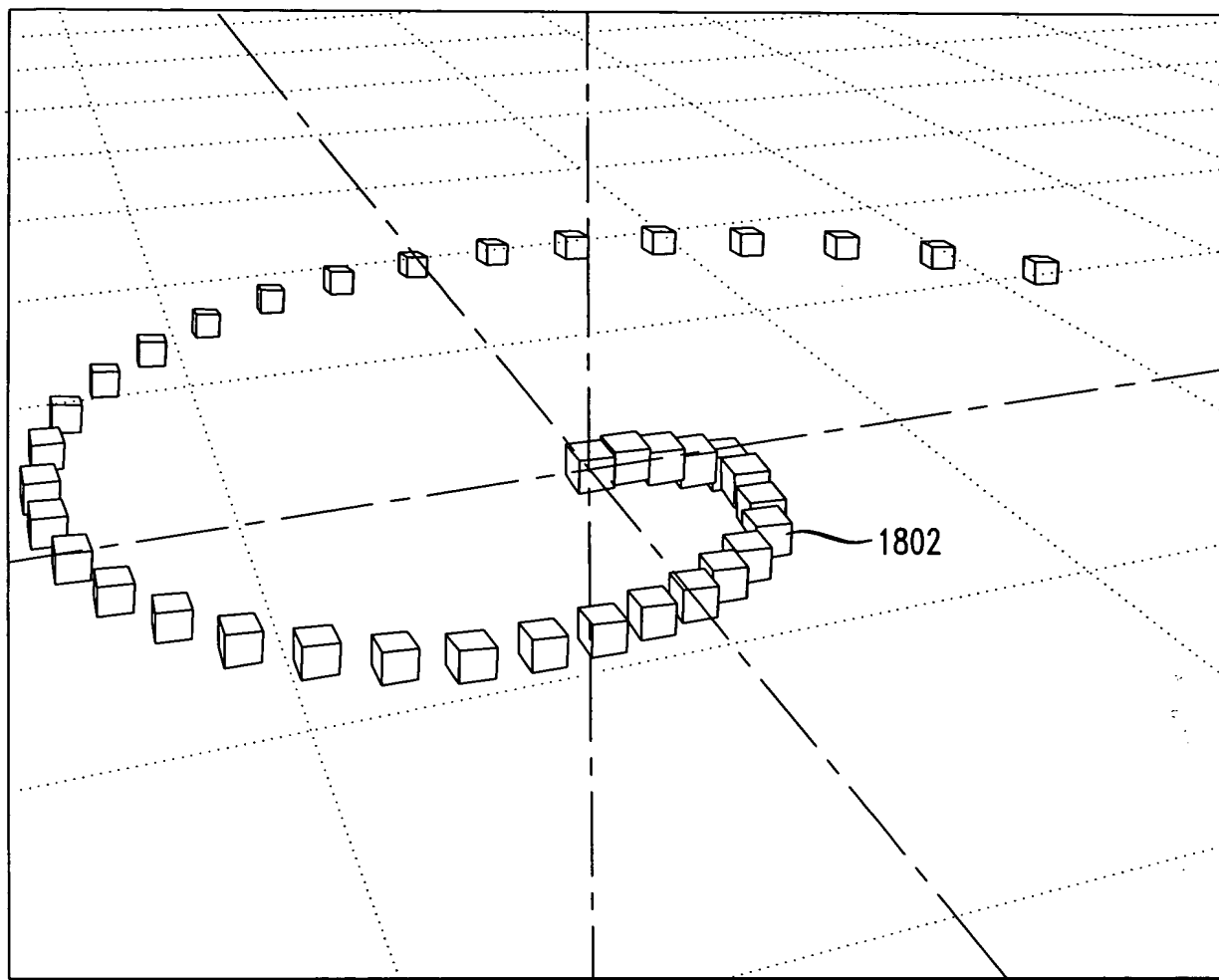


FIG. 18B

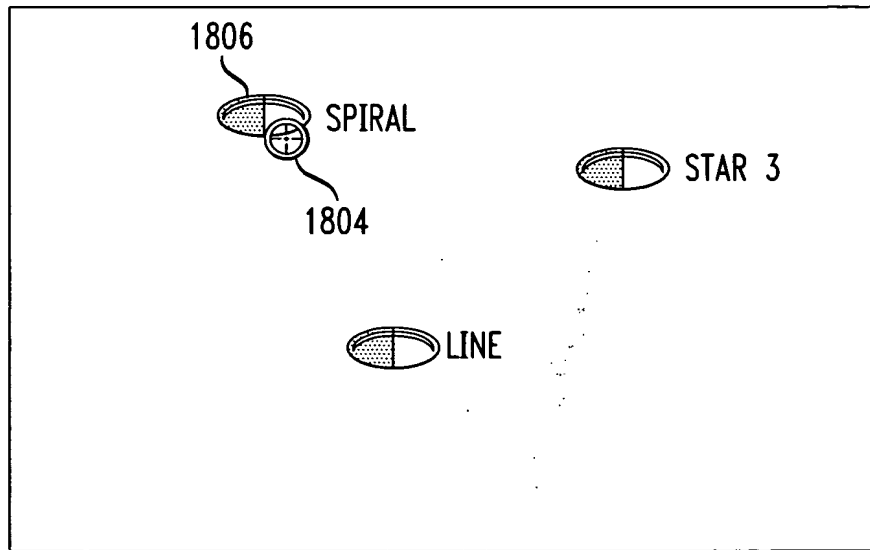




FIG. 19A

19/26

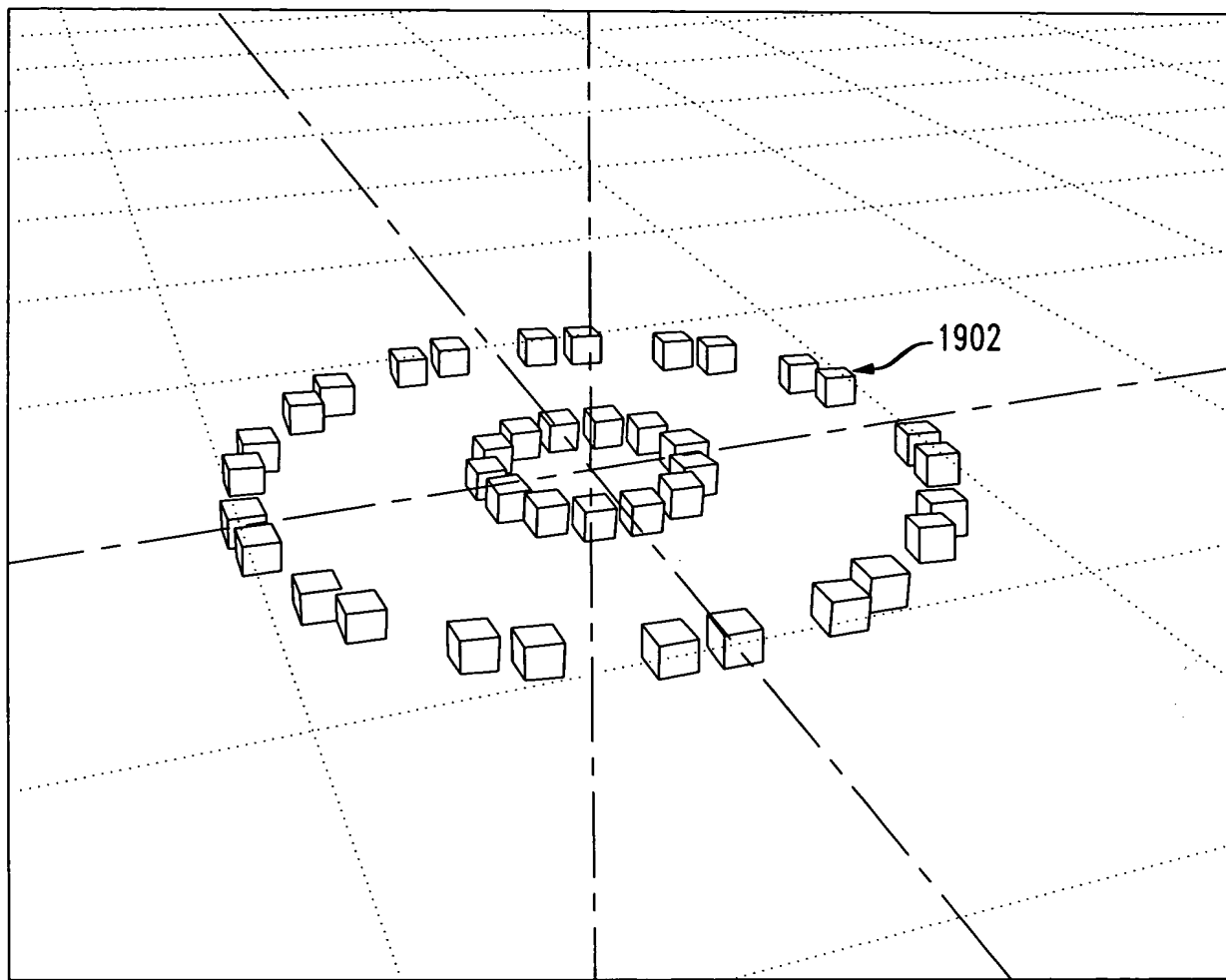


FIG. 19B

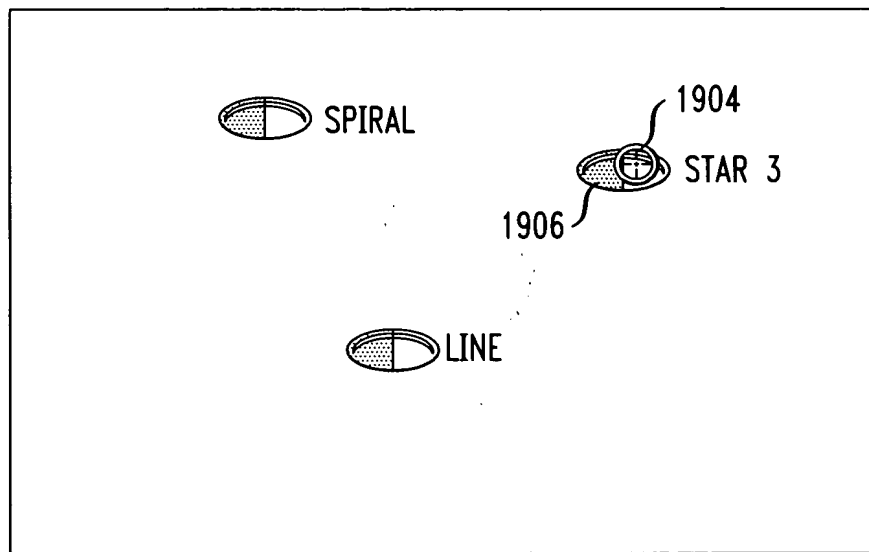




FIG. 20A

20/26

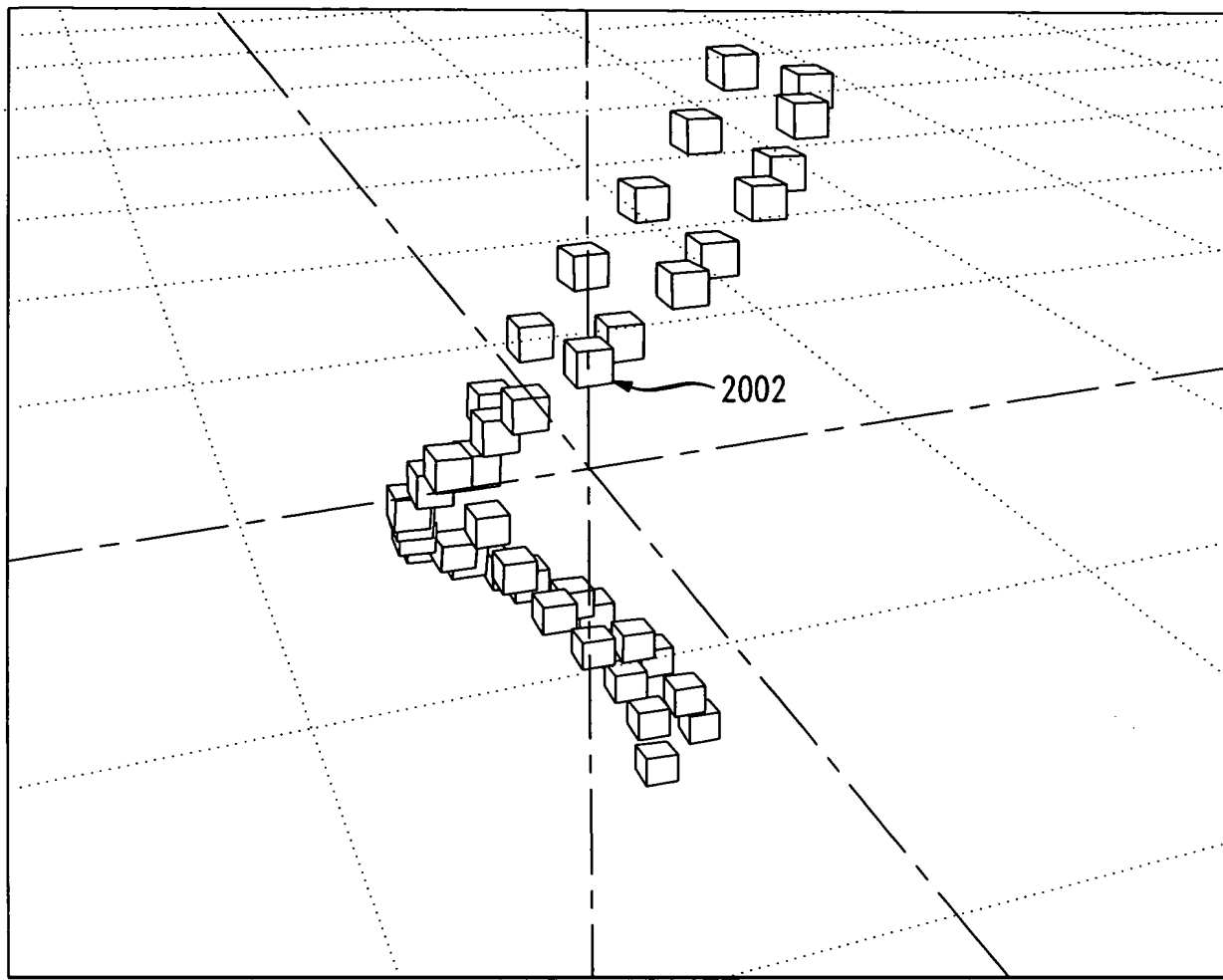


FIG. 20B

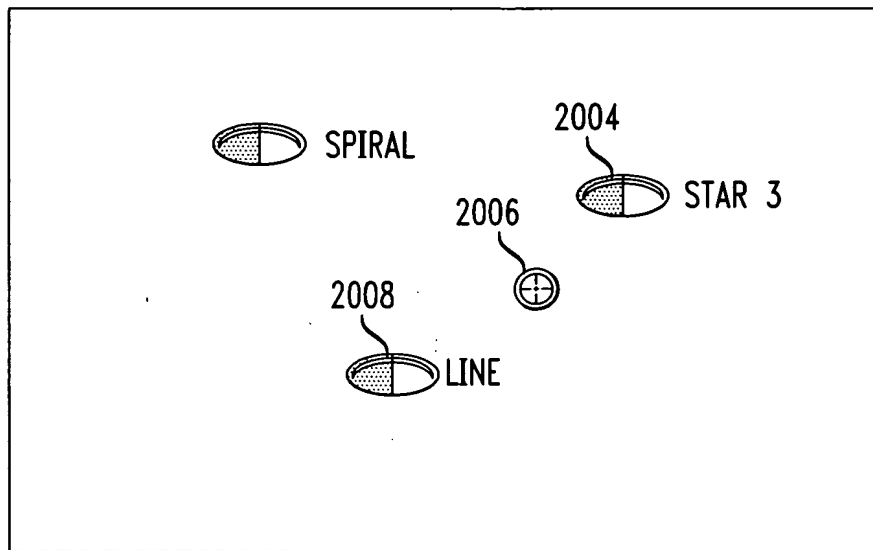




FIG. 21A

21/26

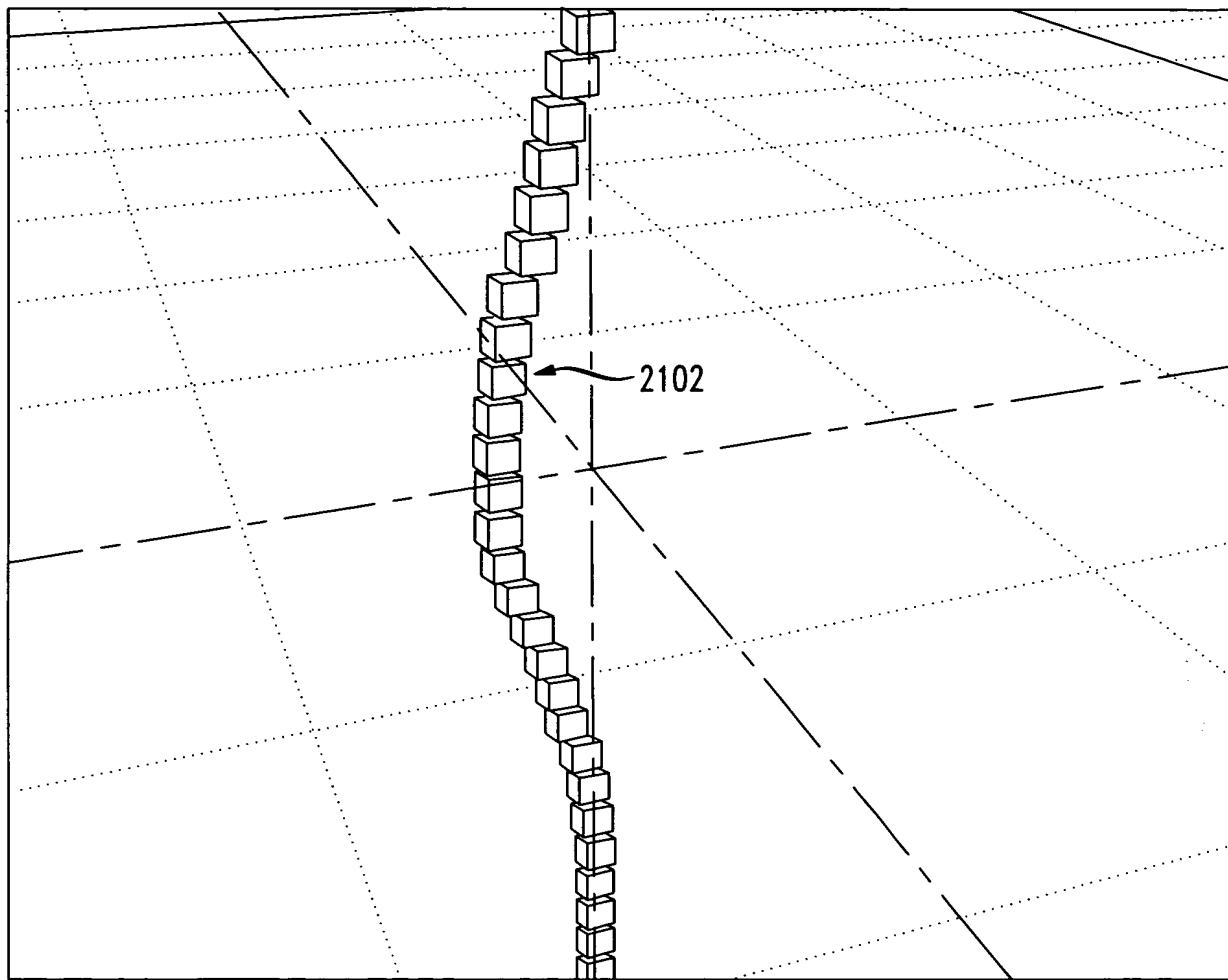
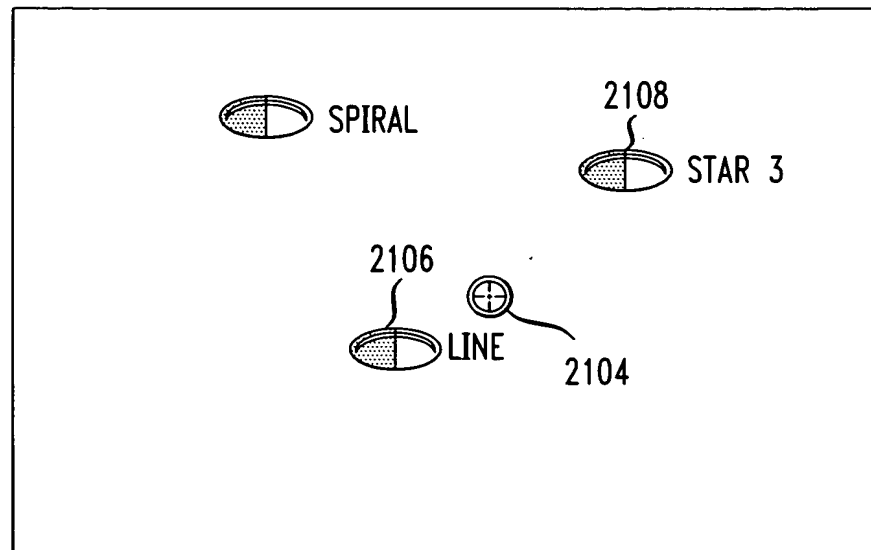


FIG. 21B





22/26

FIG. 22

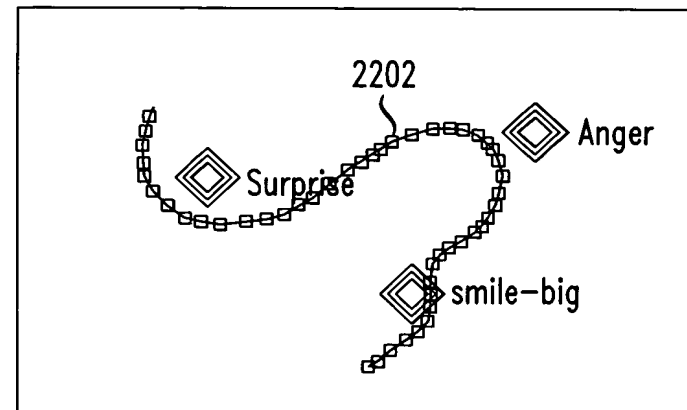
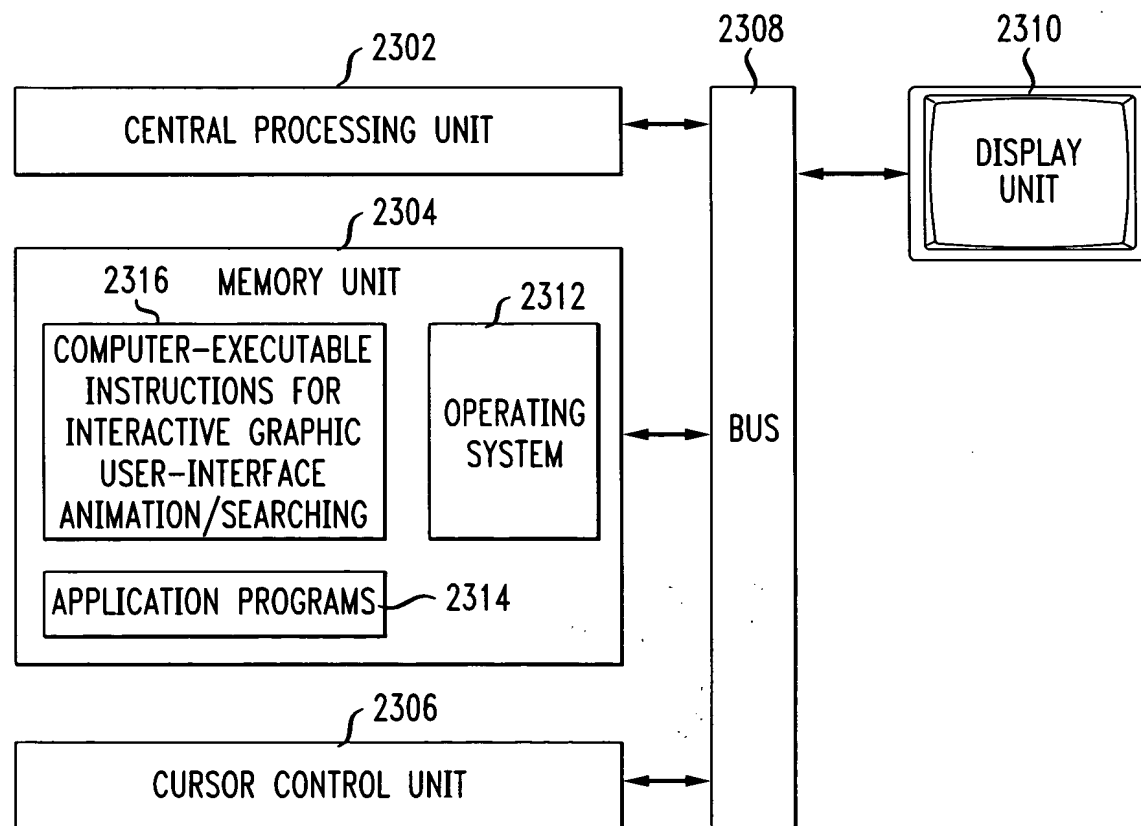


FIG. 23





23/26

FIG. 24

2408

COMPUTER-READABLE MEDIUM HAVING COMPUTER-EXECUTABLE
INSTRUCTIONS/METHOD HAVING STEPS WHEREIN SAID
INSTRUCTIONS/STEPS INCLUDE: 2402

2404

INSERTING A DESIRED CHARACTER/IMAGE/QUERY
TERM ONTO A FIRST WINDOW

2406

INSERTING DOT TARGET/ANCHOR/NODE TERMS ONTO
A SECOND WINDOW BY, FOR EACH DOT TARGET/ANCHOR/NODE
TERM, SELECTING A DESIRED POSE/SELECTION/TERM FROM A
PLURALITY OF PRE SELECTED POSES/SELECTIONS/TERMS

2406

DRAGGING A CURSOR OVER THE SECOND WINDOW TO A DESIRED DOT
TARGET/ANCHOR/NODE TERM WHEREIN CHARACTERISTICS FOR THE
DESIRED DOT TARGET/ANCHOR/NODE TERM ARE ADDITIVELY APPLIED
TO THE DESIRED CHARACTER/IMAGE BASED ON A PROXIMITY OF THE
CURSOR TO THE DESIRED DOT TARGET/ANCHOR/NODE TERM



24/26

FIG. 25

2502

{

COMPUTER-READABLE MEDIUM HAVING COMPUTER-EXECUTABLE
INSTRUCTIONS/METHOD HAVING STEPS WHEREIN SAID
INSTRUCTIONS/STEPS INCLUDE:

2504

{

DRAGGING A POINTER OVER A TWO/THREE DIMENSIONAL ARRANGEMENT
OF A PLURALITY OF TARGET POINTS/ANCHORS/NODE TERMS IN A
TARGET/CONTROLLER WINDOW WHEREIN EACH TARGET/ANCHOR/NODE
TERM REPRESENTS A DISPLACEMENT OF A STATE OF AN
OBJECT FROM A BASE STATE



2506

{

REDRAWING/UPDATING THE BASE STATE OF THE OBJECT IN A
DISPLAY WINDOW IN ACCORDANCE WITH THE PROXIMITY OF
THE POINTER TO THE TARGET POINTS/ANCHORS/NODE TERMS
AS THE POINTER IS DRAGGED OVER THE TARGET WINDOW

25/26

FIG. 26A

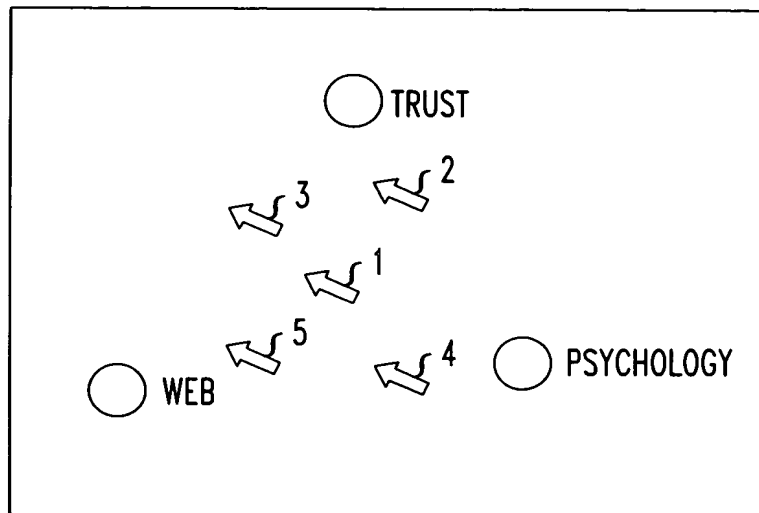


FIG. 26B

CLICK TO CREATE OR DELETE AN ANCHOR

<input checked="" type="checkbox"/> TRUST
<input checked="" type="checkbox"/> PSYCHOLOGY
<input checked="" type="checkbox"/> WEB
<input type="checkbox"/> SOCIAL PSYCHOLOGY
<input type="checkbox"/> ELECTRONIC COMMERCE
<input type="checkbox"/> LINK POPULARITY
<input type="checkbox"/> NUMBER OF HYPER-LINKS
<input type="checkbox"/> NUMBER OF IMAGES
<input type="checkbox"/> DOCUMENT LENGTH



FIG. 26C

Web search result 8,887,816 matches [Next 10 >](#) [Hide summaries](#) [Sort by date](#) [Ungroup results](#)

1. [DEEP-ECOLOGY](#) margin discussion::Eco-Psychology & Activism: Knowing the Land [We Live On](#)

For the last couple of years the Earth Trust Foundation has been bring local activists together with national thinkers for retreats to deepen our work, strengthen...
Relevance: 100% Date:21 Mar 1997, Size 6.6K, <http://csf.colorado.edu/mail/deep-ecology/mar97/0076.html>
[find similar pages](#) [translate this page](#)

22. [GIVING THE AMERICAN PSYCHOLOGICAL FOUNDATION](#)

Description of the types of giving to the American Psychological Foundation.
Relevance: 100% Date 15 Apr 1999, Size 7.5K, <http://www.apa.org/apf/giving.html>
[find similar pages](#) [translate this page](#)

3. [Healthcare Psychology Research Group](#)

Current Work Facilities and opportunities Future plans Integration of research Current work
Current work in reproductive health and well-being includes: an NHS R&D-funded collaboration with the medical...
Relevance: 100% Date: 12 Sep 1999, Size 6.3K
<http://www.psyc.leeds.ac.uk/research/health/interests.html>
[find similar pages](#) [translate this page](#)